

Method of setting speed of motor vehicle when almost stationary involves maintaining any movement opposite to desired direction with speed limited to maximum value greater than zero

Patent number: DE19849494
Publication date: 2000-03-02
Inventor: BOLL WOLF (DE)
Applicant: DAIMLER CHRYSLER AG (DE)
Classification:
- **international:** B60K31/00; B60K41/00
- **european:** B60K41/28E
Application number: DE19981049494 19981027
Priority number(s): DE19981049494 19981027

[Report a data error here](#)

Abstract of DE19849494

The method involves determining the desired direction of motion (Rsoll) of the vehicle set via the gearbox; determining the current actual direction (Rist) of motion; comparing them; if there is a directional discrepancy, maintaining the movement opposite to the desired direction whereby the speed (Vist) is limited to a maximum value greater than zero. An Independent claim is also included for a control arrangement for a vehicle when almost stationary.

Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY